PALM INTRANET

Day: Friday Date: 2/10/2006

Time: 09:14:25

## **Inventor Information for 10/517959**

Inventor Name	City	State/Country	
FRESNEL, ERIC	PARIS	FRANCE	
Appln Info Contents Petition Info	Atty/Agent Ir	ofo Continuity Data	Foreign Data
Search Another: Application#	Search	or Patent#	Search
PCT //	Search	or PG PUBS #	Search
Attorney Docket #		Search	
Bar Code #	Searc	h	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

A1  Description of the type consisting of a shrinkable plastic material sleeve  US 20050229542  A1  US-PGPUB 20051020  Envelope for packaging object(s) material wit raised design.  US-PGPUB 20050203  Method and machine for	of de e ch n
US US-PGPUB 20051020 Envelope for packaging object(s)marterial wit raised design US 20050022469  US-PGPUB 20050203 Method and machine for	of e de e ch n
US US-PGPUB 20050229 US-PGPUB 20050203  US-PGPUB 20050229 Method and machine for	de e e h n
US 20050229542 A1 US-PGPUB 20051020 Envelope for packaging object(s)material with raised design.  US 20050022469 US-PGPUB 20050203 Method and machine for	de e e h n
US US-PGPUB 20051020 Envelope for packaging object(s)material with raised design.  US US-PGPUB 20050229542  A1 US-PGPUB 20050203 Method and machine for	de e h n
US US-PGPUB 20051020 Envelope fo packaging object(s)made of shrinkable material witer raised designus designus 20050022469  US US-PGPUB 20050203 Method and machine for	de e h n
US 20050229542 A1 US-PGPUB 20051020 Envelope for packaging object(s)man of shrinkabl material wit raised design US 20050022469 US-PGPUB 20050203 Method and machine for	de e h n
US US-PGPUB 20051020 Envelope for packaging object(s) made of shrinkable material with raised design to be shown as the short of the short of shrinkable material with raised design to be shown as the short of shrinkable material with raised design to be shown as the short of th	de e h n
A1 object(s)made of shrinkable material with raised design US US-PGPUB 20050203 Method and machine for	e h n
US US-PGPUB 20050203 Method and machine for	e h n
US US-PGPUB 20050203 Method and machine for	h n a
US US-PGPUB 20050203 Method and machine for	n a
US US-PGPUB 20050203 Method and machine for	a
	Ì
A1 heat-	
shrinking	
heat-shrink sleeves	
engaged	
individually	,
on articles	
such as	
bottles	
US US-PGPUB 20030911 Envelope fo packaging a	
20030168373 packaging a least one	ι
article, the	
envelope	
being of the	
type	
constituted t	oy
a sleeve of heat shrink	
plastic	
US 6925777 USPAT 20050809 Method and	- 1
B2 machine for	
heat-	
shrinking heat-shrink	
engaged	

				individually on articles such as bottles
US 6755443 B1	USPAT	20040629		Packaging element with printed marking, use thereof and method for making same
US 6722495 B2	USPAT	20040420		Envelope for packaging at least one article, the envelope being of the type constituted by a sleeve of heat shrink plastic material
US 6684599 B1	USPAT	20040203	7	Apparatus for putting sleeves onto conveyed articles
US 6523331 B1	USPAT	20030225		Machine for setting heat-shrinkable sleeves on objects from a continuous sheath
US 6401924 B1	USPAT	20020611		Device for supporting at least one object, and an associated method of wrapping at least one object that is to be supported by

Г		· · · · · · · · · · · · · · · · · · ·	 
			a peg of a
770 (0555)	 **************************************	00011155	display unit
US 6322864	USPAT	20011127	Sleeve-type
B1			envelope of
			heat-
			shrinkable
			plastic
			material for
			packaging at
			 least one item
US 6317046	USPAT	20011113	Fixing an
B1			anti-theft
			label on an
			object using a
			heat-
			shrinkable
		·	envelope
US 6254139	USPAT	20010703	Security
B1			cover for
			objects,
			particularly
			for containers
			with closing
			 device
US 6113720	USPAT	20000905	Method of
A			marking
			articles by
			transfer from
			a sleeve of
			heat-
			shrinkable
			plastics
			material
			which is
			shrunk onto
			the article,
			and a sleeve
			designed for
			implementing
			said method

.